IDEA 0587 Copy 3 of 3

7 December 1961

MEMORANDUM FOR:

Chief, Development Brench, DPD

SUBJECT:

Altimeter for U-2

- 1. Since the need for accurate altitude indication is acute in the U-2 it is highly desirable to obtain an instrument which more nearly satisfies the U-2 requirements at extreme altitudes.
- 2. Any instrument which will give an altitude reading with plus or minus two hundred feet accuracy is desirable. It is, of course, best if the reading is direct from the instrument, but precise correction factors are acceptable.
- 3. It is improbable to expect securacy of two hundred feet over a continuous range from zero to operational altitudes but it may be feasible to get an instrument to read accurately in the sixty-to-eighty thousand foot range with emphasis on the mid-point (seventy thousand feet).
- 4. The following questions may be pertinent to the requested investigation:
 - a. What is the best altimater available from any source?
 - b. Is there an altimeter in development by any military service or manufacturer which approaches the desired accuracy:
 - e. Can an altimeter be adjusted to be accurate in a relatively small range, i.e., 70M feet?
 - d. Can we have an altimeter manufactured to order to meet our requirements?
 - e. If a made-to-order altimeter can be procured, is the cost compatible with the operational need?

25X1A

It. Colonel, USAF
Acting Chief, Special Projects Branch, IPD

25X1A

DPD/SPB/_____, Jr:ph
Distribution:

Approved For Release 2002/06/10 : CIA-RDP63-00313A000600090056-6

12 - non/RT